## J.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

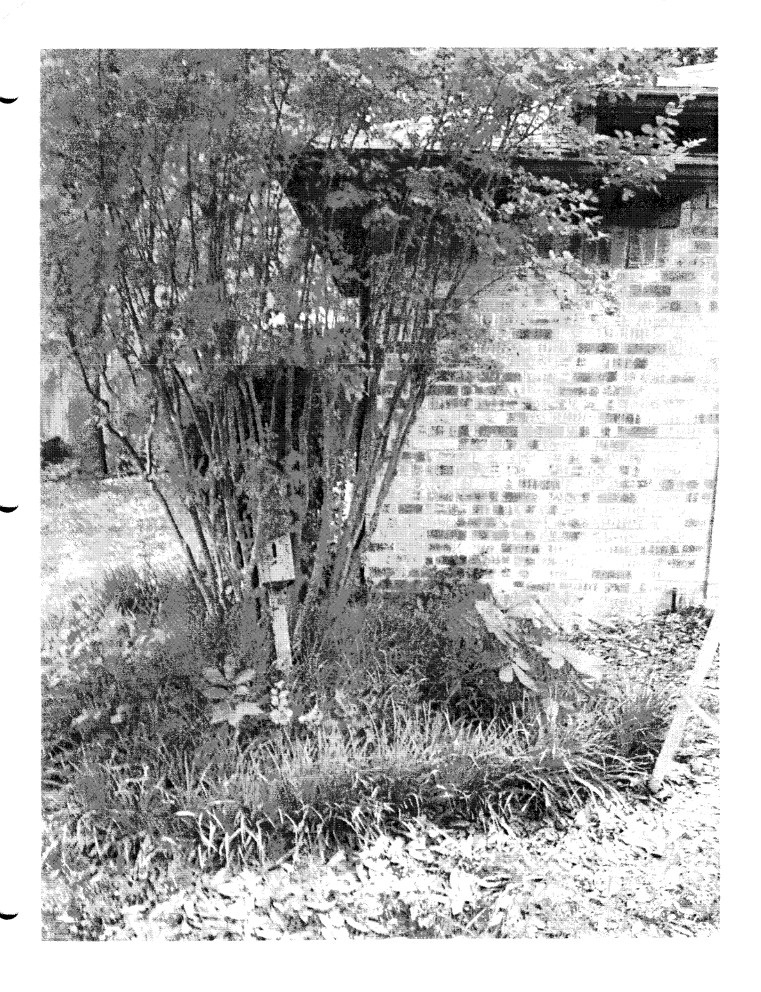
		SECT	TION A - PROPE	RTY INFORM	//ATION	FOR INSURANCE COMPANY USE	
A1. Building Owner's Nam	е					Policy Number:	
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1108 PARK CENTER STREET						Company NAIC Number:	
City BENBROOK			State TX	ZIP Code	76126		
A3. Property Description (LOT 16, BLOCK 64, BENB			Number, Legal Desc	ription, etc.)			
<ul> <li>A4. Building Use (e.g., Res</li> <li>A5. Latitude/Longitude: La</li> <li>A6. Attach at least 2 photo</li> <li>A7. Building Diagram Num</li> <li>A8. For a building with a cr</li> <li>a) Square footage of 6</li> <li>b) Number of permanor enclosure(s) with</li> <li>c) Total net area of flod</li> <li>d) Engineered flood or</li> </ul>	t. 32 40' 20.71'N graphs of the build ber 1A rawlspace or enclorawlspace or encloration of the build be a series of the b	Long. 97 27' 30.14 Iding if the Certificat losure(s): closure(s) is in the crawlspace adjacent grade \( \) 8.b \( \) Yes \( \) No	4"W te is being used to o  NA sq ft NA sq in	A9. For a a) So b) N w c) To d) E	urance.  building with an atta quare footage of atta lumber of permanent within 1.0 foot above a otal net area of flood engineered flood ope	ached garage <u>407</u> sq ft t flood openings in the attached garage adjacent grade <u>NA</u> d openings in A9.b <u>NA</u> sq in enings?	
	SECT	ION R - FLOOD	INSURANCE RA	IE MAP (FIF	RM) INFORMATIC		
B1. NFIP Community Name BENBROOK, CITY OF 480		umber	B2. County Name TARRANT			B3. State TX	
B4. Map/Panel Number 48439CO290	B5. Suffix K	B6. FIRM Index D 9/25/2009	Effective/F	RM Panel Revised Date 5/2009	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 678.9	
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    FIS Profile   FIRM   Community Determined   Other/Source:   S11. Indicate elevation datum used for BFE in Item B9:   NGVD 1929   NAVD 1988   Other/Source:   S12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   No Designation Date:							
		N C – BUILDING	ELEVATION INF	OPMATION	(CUDVEY DEOUI	DED)	
04 5 31			LLLVATION	ORMATION	(SURVET REQUI	אבט)	
below according to the table Benchmark Utilized: RN Indicate elevation datum	cate will be requir A30, AE, AH, A (ouilding diagram s I-464 BENBROOM In used for the elec	Construction Dred when construction with BFE), VE, V1-specified in Item A7 K MON.	rawings* on of the building is -V30, V (with BFE), A -/. In Puerto Rico only Vertical Datum: through h) below.	Building Under complete. AR, AR/A, AR/A y, enter meters NAVD 1988	er Construction* AE, AR/A1–A30, AR	☑ Finished Construction  VAH, AR/AO. Complete Items C2.a-h	
*A new Elevation Certific C2. Elevations – Zones A1– below according to the benchmark Utilized: RN Indicate elevation datum Datum used for building	cate will be requir A30, AE, AH, A ( building diagram s 1-464 BENBROO  n used for the ele elevations must	Construction Dred when construction with BFE), VE, V1-specified in Item A7 K MON. vations in items a) to be the same as that	rawings* on of the building is -V30, V (with BFE), A 7. In Puerto Rico only Vertical Datum: through h) below. □ tt used for the BFE.	Building Undo complete. AR, AR/A, AR/A y, enter meters <u>NAVD 1988</u> J NGVD 1929	er Construction*  AE, AR/A1–A30, AR   NAVD 1988  Chec	☑ Finished Construction  VAH, AR/AO. Complete Items C2.a—h  Other/Source:  ck the measurement used.	
*A new Elevation Certific  C2. Elevations – Zones A1– below according to the lowest d) Attached garage (top e) Lowest elevation of message and the lowest do according to the lo	cate will be required. A30, AE, AH, A (repuilding diagrams.  1-464 BENBROOM  In used for the elemelevations must ancluding basement of the properties of the structure of slab).  Inachinery or equiperties and the structure of slab.	Construction Drived when construction with BFE), VE, V1—specified in Item A7 K MON.  vations in items a) the bethe same as that the same as that the construction of the property of the property of the servicing the construction of the servicing the construction of t	rawings* on of the building is -V30, V (with BFE), A 7. In Puerto Rico only Vertical Datum: through h) below. It used for the BFE. enclosure floor)	Building Undo complete. AR, AR/A, AR/A y, enter meters NAVD 1988 NGVD 1929 678 NA NA	er Construction*  AE, AR/A1-A30, AR  NAVD 1988	☑ Finished Construction  VAH, AR/AO. Complete Items C2.a—h  Other/Source:	
*A new Elevation Certific  C2. Elevations – Zones A1– below according to the below according to the below according to the below according to the benchmark Utilized: RN Indicate elevation datum Datum used for building  a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest d) Attached garage (top	cate will be required. A30, AE, AH, A (requilding diagrams. A-464 BENBROOM In used for the elemeter elevations must ancluding basement floor and the structure of slab) and the shed) grade next shed) grade next shed) grade next.	Construction Dred when construction with BFE), VE, V1-specified in Item A7 K MON.  vations in items a) the bethe same as that the same as the same as that the same as the same a	rawings* on of the building is -V30, V (with BFE), A . In Puerto Rico only Vertical Datum: through h) below. It used for the BFE. enclosure floor) es only)	Building Under complete.  AR, AR/A, AR/A, enter meters  NAVD 1988  NGVD 1929  678  NA  NA  678  NA  678  678	Er Construction*  AE, AR/A1-A30, AR  NAVD 1988 Chec  8.98	☐ Finished Construction  WAH, AR/AO. Complete Items C2.a—h  Other/Source:  Ek the measurement used.  ☐ feet ☐ meters	
*A new Elevation Certific  C2. Elevations – Zones A1– below according to the below according to the benchmark Utilized: RN Indicate elevation datum Datum used for building  a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis	cate will be required. A30, AE, AH, A (requilding diagrams. A-464 BENBROOM In used for the elevations must including basement of slab) Inachinery or equiper in the structure of slab) Inachinery or equiper in the slab in th	Construction Dred when construction with BFE), VE, V1—specified in Item A7 K MON.  vations in items a) the bethe same as the construction of the c	rawings* on of the building is eV30, V (with BFE), A for heurto Rico only Vertical Datum: through h) below. It used for the BFE. enclosure floor) es only) e building	Building Undo complete. AR, AR/A, AR/A, y, enter meters NAVD 1988 NGVD 1929  678 NA NA 678 NA 678 678 al support NA	Er Construction*  AE, AR/A1-A30, AR  NAVD 1988 Chec  8.98	Finished Construction  WAH, AR/AO. Complete Items C2.a-h  Other/Source:  Ek the measurement used.  Significant feet meters  Significant feet	
*A new Elevation Certific  C2. Elevations – Zones A1– below according to the below according to the benchmark Utilized: RN Indicate elevation datum Datum used for building  a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis	cate will be required. A30, AE, AH, A (requilding diagrams. A-464 BENBROOM In used for the elevations must including basement in the second of slab). In achinery or equipility in the second of slab (red) grade next is an extension of slab (red) grade next is at lowest elevation of slab (red) grade next is at lowest elevation of slab (red) grade next is at lowest elevation on the statement may be state are provided of ents.	Construction Dred when construction with BFE), VE, V1—specified in Item A7 K MON.  vations in items a) the bethe same as that the same as the same	rawings* on of the building is -V30, V (with BFE), A -V. In Puerto Rico only Vertical Datum: through h) below. It used for the BFE. enclosure floor) es only) building  Tes, including structura  OR, ENGINEER, C engineer, or architect esents my best effort er or imprisonment ur Were latitude and licensed land surve	Building Under complete.  AR, AR/A, AR/A, enter meters  NAVD 1988  NGVD 1929  678  NA  678  NA  678  AR  COR ARCHITE  ct authorized by the to interpret the complete in Section 1988  I all support I and I are the complete in Section 1988  I all support I and I are the complete in Section 1988  I all support I are the complete in Section 1988  I	er Construction*  AE, AR/A1–A30, AR  NAVD 1988	Finished Construction  WAH, AR/AO. Complete Items C2.a—h  Other/Source:  ck the measurement used.    feet	
*A new Elevation Certific C2. Elevations – Zones A1– below according to the below according to the benchmark Utilized: RM Indicate elevation datumnatum used for building  a) Top of bottom floor (ii b) Top of the next higher of the lowest d) Attached garage (top e) Lowest elevation of matter (Describe type of equal f) Lowest adjacent (finish) Lowest adjacent grade  This certification is to be signiformation. I certify that the I understand that any false  Check here if comments	cate will be required. A30, AE, AH, A (requilding diagrams. A-464 BENBROOM In used for the elevations must including basement in the second of slab). In achinery or equipility in the second of slab (red) grade next is an extension of slab (red) grade next is at lowest elevation of slab (red) grade next is at lowest elevation of slab (red) grade next is at lowest elevation on the statement may be state are provided of ents.	Construction Dred when construction with BFE), VE, V1-specified in Item A7 K MON.  vations in items a) the bethe same as that the same as the same	rawings* on of the building is -V30, V (with BFE), A -V. In Puerto Rico only Vertical Datum: through h) below. It used for the BFE. enclosure floor) es only) building es, including structura DR, ENGINEER, C engineer, or architectes and best effort e or imprisonment ur Were latitude and licensed land surve  FULTON SURVEYI	Building Under complete.  AR, AR/A, AR/A, Property of the complete.  AR, AR/A, AR/A, AR/A, y, enter meters  NAVD 1988  OR OF TO	er Construction*  AE, AR/A1–A30, AR  NAVD 1988	Finished Construction  A/AH, AR/AO. Complete Items C2.a—h  Other/Source:  ck the measurement used.    feet	
*A new Elevation Certific C2. Elevations – Zones A1– below according to the the Benchmark Utilized: RM Indicate elevation datumn Datum used for building  a) Top of bottom floor (in b) Top of the next higher of Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equivalent of the lowest adjacent (finite of the lowest adjacent (finite of the lowest adjacent grade)  This certification is to be signiformation. I certify that the I understand that any false of the check here if commen of the commen	cate will be required. A30, AE, AH, A (requilding diagrams. A-464 BENBROOM In used for the elevations must including basement in the second of slab). In used for the elevations must including basement in the structure of slab). In used for the elevations must including basement in the structure of slab). In achieve or equipal properties and location of slab (shed) grade next in the structure at lowest elevation on the structure of slab (shed).  SECTIO In ed and sealed the information on the structure of slab (shed) of structure of slab (shed).  STEWART	Construction Dred when construction with BFE), VE, V1-specified in Item A7 K MON.  vations in items a) to be the same as that the same as the same	rawings* on of the building is V30, V (with BFE), A In Puerto Rico only Vertical Datum: through h) below. It used for the BFE. enclosure floor) es only) building es, including structure OR, ENGINEER, C engineer, or architect es or imprisonment ur Were latitude and licensed land surve FULTON SURVEYI TH St	Building Under complete.  AR, AR/A, AR/A, Provided Provid	AE, AR/A1–A30, AR  AE, AR/A1–A30, AR  NAVD 1988  Chec  8.98	Finished Construction  A/AH, AR/AO. Complete Items C2.a—h  Other/Source:  ck the measurement used.    feet	

\_LEVATION CERTIFICATE, page 2 IMPORTANT: In these spaces, copy the corresponding information from Section A. FOR INSURANCE COMPANY USE Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No Policy Number: 1108 PARK CENTER STREET Company NAIC Number: State TX ZIP Code 76126 **BENBROOK** SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments Jusan Stewart Date 5/17/2013 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is ☐ feet ☐ meters ☐ above or ☐ below the HAG. ☐ feet ☐ meters ☐ above or ☐ below the LAG. b) Top of bottom floor (including basement, crawlspace, or enclosure) is For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), the next higher floor ☐ feet ☐ meters ☐ above or ☐ below the HAG. (elevation C2.b in the diagrams) of the building is ☐ feet ☐ meters ☐ above or ☐ below the HAG. E3. Attached garage (top of slab) is ☐ feet ☐ meters ☐ above or ☐ below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) one AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. perty Owner's or Owner's Authorized Representative's Name ZIP Code City State Address Date Telephone Signature Comments Check here if attachments. SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G2. 🔲 The following information (Items G4–G10) is provided for community floodplain management purposes. G3. 🔲 G6. Date Certificate Of Compliance/Occupancy Issued G4. Permit Number G5. Date Permit Issued G7. This permit has been issued for: ☐ Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: ☐ feet ☐ meters Datum ☐ meters G9. BFE or (in Zone AO) depth of flooding at the building site: ☐ feet Datum G10. Community's design flood elevation: ☐ feet ☐ meters Datum Title Local Official's Name Telephone Community Name Date Janature Comments Check here if attachments.

## **ELEVATION CERTIFICATE**, page 3

## **Building Photographs**

	See Instructions for	tem A6.	
IMPORTANT: In these spaces, copy the corr	FOR INSURANCE COMPANY USE Policy Number:		
ilding Street Address (including Apt., Unit, Suite, a BPARK CENTER STREET			
City BENBROOK	State TX	ZIP Code 76126	Company NAIC Number:
If using the Elevation Certificate to obtain NFIF for Item A6. Identify all photographs with date View." When applicable, photographs must sindicated in Section A8. If submitting more photographs	taken; "Front View" and "F show the foundation with r	Rear View"; and, if reque presentative example	ired, "Right Side View" and "Left Side s of the flood openings or vents, as
·			
	,		
_			
			·



http://ne1-attach.ymail.com/us.f1811.mail.yahoo.com/ya/securedownload?fid=Inbox&mid... 5/17/2013

